

# **Weekes' Pool Stats**

Location: Otay Ranch

Chula Vista (91913)

Pool Size: 11,125 gallons

## **Comparisons:**

Old Pump: Single Speed
New Pump: Variable Speed

### **HORSEPOWER**

Old Pump: 1 HP New Pump: 3HP (max)

**WATTS** 

Old Pump: 1,803W

**New Pump: Filtering 223W** 

Cleaning 607W ELECTRICITY

Old Pump: 329kWh/month
New Pump: 91 kWh/month

**FLOW** 

Old Pump: 76 GPM

**New Pump: Filtering 59 GPM** 

Cleaning 70 GPM

**HOURS/DAY** 

Old Pump: 6 hours

**New Pump: Filtering 5 hours** 

Cleaning 2 hours
MONTHLY COST
Old Pump: \$75.64
New Pump: \$20.90

**Installation Contractor:** 

Eastlake Pools\*, Chula Vista, CA



## www.chulavistaca.gov/goto/hucd

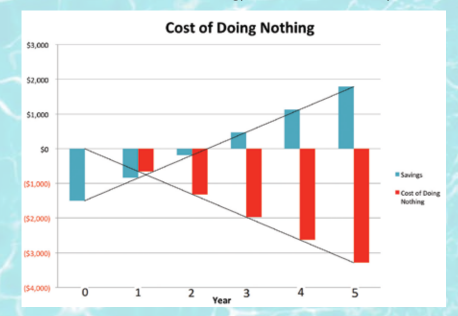
\*The City of Chula Vista and Clean Tech San Diego do not provide endorsements for any companies or their services.



# **Case Study:** the Weekes Family

The Weekes loved their pool but didn't love paying the high electric bill that came with it every month. After speaking with a trained and licensed pool service contractor, they found out they could upgrade their 1-horsepower single speed pool pump to a variable speed pump that runs longer but at significantly lower power. Since the new pump was installed, it is saving \$55 per month when compared to the old pump, and the timer has been re-programmed so the cleaning cycle does not run between the peak demand hours of 11 a.m. and 6 p.m. They have also found that their new pump has improved the pool's water quality and is much quieter!

The Weekes and their contractor took advantage of SDG&E°'s \$200 rebate which lowered the net installation cost to \$1,500 - and with the energy savings the new system provides, their up front investment will be paid back in just two years! The Weekes also talked with their contractor about future cost savings and learned that their \$1,500 investment will save them more than \$4,000 on their energy bills over the next five years.



Learn about energy efficiency improvements you can make through a FREE evaluation! Call 619.409.3893 for details.

# Is your pool draining your wallet?



# DID YOU KNOW THAT THE LARGEST ENERGY USER IN YOUR HOME MIGHT BE YOUR POOL PUMP?

Figures below are annual estimations:

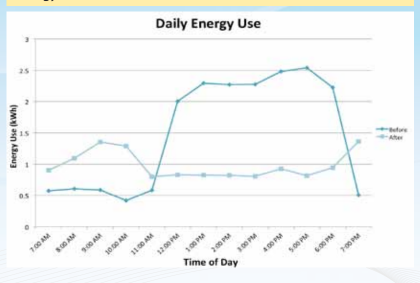
Clothes Washer: 110 kWh
Central A/C: 439 kWh
Television: 620 kWh
Refrigerator: 725 kWh
Water Heater: 2,149 kWh
Pool Filter Pump: 3,794 kWh

Source: 2010 CEC CA Residential Appliance Saturation Survey

# Reduce your pool pump's electricity use by up to 70% by converting to a variable speed model!

Upgrade your pump and reduce your bills! Variable speed pumps run at lower speeds and use up to 70% less energy during hot summer months. *This means you can keep your pool clean and your energy bills low!* The chart below shows one day's energy use before and after a pool pump retrofit.

"Wow, was I surprised when our SDG&E® Smart Meter data showed that our pool pump was drawing three times as much energy as the rest of the house!" - Matt Weekes, Home Owner



The energy savings will pay for the cost to upgrade in less than two years! If you have a pool, contact a licensed contractor and learn how retrofitting your pump will start saving you money today!

To learn more about rebates or to schedule a free home energy evaluation, visit www.chulavistaca.gov/goto/hucd or call (619) 409-3893.









